

PERFECT DISPLAY TECHNOLOGY CO.,LTD.



Features



Immersive Sleek & Bezeless Screen Design, Help You Focus

A sleek IPS panel screen with three-sided bezeless shows you the full picture without distractions when you are in the game, and delivers an incredibly immersive gaming experience with vivid color and fluid image.



High-performance For Ultimate Gaming Experience

With a fast 120Hz refresh rate and ultra-low 1ms MPRT response time, the monitor delivers greater visual fluidity and wonderful graphics, minimizing motion blur and ghosting.

PERFECT DISPLAY



PERFECT DISPLAY TECHNOLOGY CO.,LTD.



G-sync/Freesync Technology

The monitor is equipped with G-sync/Freesync technology which keeps the frame rate of graphic card and monitor to synchronize seamlessly, eliminating image tearing, stuttering and jerkiness for smoother gameplay.



Cost-efficient and budget-friendly for most game players

It's the best choice of most game players who want to experience ultimate game. Low budget will suffice the monitor without game performance and experience compromises.



Versatile Compatibility of Multiple Game Platforms

Due to built-in HDMI and DP interface and auto switch technology ,this monitor is compatible for multiple game platforms, such as PC and PS5 etc.. You can play various games with one monitor.



Energy-saving and environment-friendly Design

The power consumption of the monitor is only 26W(24")/36W(27"). We have made great efforts in the design of products, the selection of electronic components, and the optimization of software and hardware to practice our production concept of environment-friendly enterprises.

Specifications

Screen Size

23.8" / 27"

Backlight type

Aspect Ratio

Brightness

300 cd/m²

Contrast Ratio

1000:1

Resolution

1920 x 1080

Response Time

MPRT 1ms

Viewing Angle (Horizontal/Vertical)

178º/178º (H/V)

Color Support

16.7M, 8Bit, 72% NTSC

Connector

HDMI+DP

VESA Mount

75*75mm/100*100mm

Low Blue Light

Supported

FreeSync/G-Sync

Supported

HDR10

Supported

Speaker

2*3W











